

Glass textile prepn. for multilayered board reinforcement of PCB -  
comprises treating non-starch contg. glass textile with silicate to  
reduce tensile strength of glass fibre

Patent Assignee: KANEBO LTD (KANE )

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Patent Family:

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Patent Details:

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Abstract (Basic): JP 4255288 A

During the process glass textile treated for removing starch, is  
treated with silicate to reduce tensile strength of glass fibre which  
forms the textile.

USE/ADVANTAGE - Method is used for preparation of glass textile  
for the multilayered board for reinforcement of printed circuit boards,  
etc.. Also precision of drilling hole position of the circuit board is  
improv

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Title Terms: GLASS; TEXTILE; PREPARATION; MULTILAYER; BOARD; REINFORCED;  
PCB; COMPRISE; TREAT; NON; STARCH; CONTAIN; GLASS; TEXTILE; SILICATE;  
REDUCE; TENSILE; STRENGTH; GLASS; FIBRE

Index Terms/Additional Words: PRINTED; CIRCUIT

Derwent Class: A21; A32; A85; L03; V04

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